



**National
Aerospace
Laboratories**

Class **Unrestricted**
No. of Copies **8**

Title *A Review of Mutual Coupling in Phased Arrays*

Author/s B S Kavitha Lekshmi, Hema Singh, R M Jha

Division ALD

NAL Project No: A-8-602

Document No. PD AL 0628

Date of issue November 2006

Contents ☒ 38 Pages ☒ Figures ☒ Tables ☒ 75 References

External Participation Nil

Sponsor x

Approval Head, ALD

Remarks x

Keywords Phased arrays, Mutual coupling, Mutual impedance, Array configurations, Direction finding, Universal steering vector, Beamforming, Pattern Synthesis, Algorithm

Abstract

Adaptive array processing has been used in many fields such as radar, sonar and wireless mobile communication. The performance of phased array in the suppression of interferences is controlled greatly by the correlations between the elements of the antenna array. Researchers have proposed several methods to circumvent the mutual coupling effect in antenna array. The present report discusses the methods used for the compensation of mutual coupling effect, and the consequences of the inclusion of mutual coupling factor on the array performance. Moreover, various algorithms used for the mitigation of the correlations between the antenna elements have been included.